

Application Data Sheet

English Title of the Invention:

Business Process System, Business Process Method,
and Information Processing Apparatus

Applicants/Inventors (6):

1. Name: Masami KINUGASA
Address: c/o Sony Chemicals & Information Device Corporation, Gate City
Osaki East Tower 8F, 11-2, Osaki 1-chome, Shinagawa-ku Tokyo
1410032
JAPAN
2. Name: Seiichiro INOUE
Address: c/o Ariel Networks Inc., EG Building 7F, 3-3-2, Nakameguro,
Meguro-ku Tokyo
1530061
JAPAN
3. Name: Takahiro HIDAKA
Address: c/o Ariel Networks Inc., EG Building 7F, 3-3-2, Nakameguro,
Meguro-ku Tokyo
1530061
JAPAN
4. Name: Hiroki OHTANI
Address: c/o Ariel Networks Inc., EG Building 7F, 3-3-2, Nakameguro,
Meguro-ku Tokyo
1530061
JAPAN
5. Name: Yuuki SHIBUYA
Address: c/o IBM Business Consulting Services KK, Marunouchi Building 18F,
1-4, Marunouchi 2-chome, Chiyoda-ku Tokyo
1000005
JAPAN
6. Name: Tomoki IWAOKA
Address: c/o IBM Business Consulting Services KK, Marunouchi Building 18F,
1-4, Marunouchi 2-chome, Chiyoda-ku Tokyo
1000005
JAPAN

Entity Status: Large entity

Assignees (3):

1. Name: Sony Chemicals & Information Device Corporation
Address: Gate City Osaki East Tower 8F, 11-2, Osaki 1-chome, Shinagawa-ku
Tokyo
1410032
JAPAN
2. Name: Ariel Networks Inc.
Address: EG Building 7F, 3-3-2, Nakameguro, Meguro-ku Tokyo
1530061
JAPAN
3. Name: IBM Business Consulting Services KK
Address: Marunouchi Building 18F, 1-4, Marunouchi 2-chome, Chiyoda-ku
Tokyo
1000005
JAPAN

PCT Application: International Application No. PCT/JP2005/002136 filed on
February 14, 2005 published under WO 2005/078593 A1

Priority (1): JP Pat. Appl. No. 2004-036011
Filed on February 13, 2004

Amendments under Articles 19&34: Not been made

IDS (1 and 2 are cited in Specification and 3 to 6 are cited in the Int'l Search Report):

1. JP2003-87267
2. JP2002-135457
3. WO 2002/067531 A1
4. JP2004-023597
5. Kentaro TAKAHASHI, "Wadai no WinMX, Wnny Kara Honshitsu made Maruwakari P2P File Kyoyu"
6. Jun HONMA, "Shuyaku ni Odorideta 'P2P' 'Napster-Go' no Shin Business Aitsugu"